## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (canceled)
- 2. (currently amended) A recording medium in which content is recorded, comprising:

an accumulation unit accumulating power,

a discharge unit causing discharge of said accumulation unit,

a measurement unit measuring voltage of said accumulation unit, and

a control unit controlling reproduction of said content based on a value of voltage

measured by said measurement unit,

The recording medium according to claim 1, wherein

said accumulation unit is chargeable by being connected to a power supply apparatus that supplies power to said accumulation unit, and

said control unit comprises an authentication unit conducting authentication of said power supply apparatus, and a charge permit unit permitting charging of said accumulation unit when authentication at said authentication unit is successful.

3. (original) The recording medium according to claim 2, wherein a predetermined charge key is stored in said recording medium,

said authentication unit conducting said authentication using said charge key.

- 4. (original) The recording medium according to claim 3, wherein said authentication unit erases said charge key when said authentication is successful.
- 5. (original) A content rental system using a recording medium defined in claim 2, said power supply apparatus including a content recorder recording content into said recording medium,

wherein said content recorder comprises

a control unit controlling charging of the accumulation unit of said recording medium, and an usage expiration term set unit setting a usage expiration term of content recorded in said recording medium.

6. (original) A content rental system using a recording medium defined in claim 2, comprising a power supply unit supplying power to an accumulation unit of said recording medium, and a content recorder recording content into said recording medium,

wherein said content recorder comprises

a modify unit modifying an amount of discharge at a discharge unit of said recording medium, and

a set unit setting a usage expiration term of the content recorded into said recording medium.

7. (original) A content rental system using a recording medium defined in claim 2, comprising a power supply unit supplying power to an accumulation unit of

MATSUBARA et al. Application No. 10/022,412 November 23, 2005

said recording medium, and a content recorder recording content into said recording medium,

wherein said content recorder controls a control unit of said recording medium to alter a voltage value of the accumulation unit controlling reproduction of content, whereby a usage expiration term of the content recorded in said recording medium is set.

8. (original) The recording medium according to claim 2, wherein said control unit includes a predetermined voltage set unit setting a first voltage value charged at said accumulation unit, and a predetermined second voltage value that disables reproduction of said content,

wherein reproduction of said content is controlled based on said first and second voltage values.

- 9. (original) The recording medium according to claim 8, wherein said predetermined voltage set unit alters said first voltage value.
- 10. (original) The recording medium according to claim 8, wherein said predetermined voltage set unit alters said second voltage value.
- 11. (original) The recording medium according to claim 8, comprising a discharge amount control unit controlling an amount of discharge of said discharge unit.

MATSUBARA et al. Application No. 10/022,412 November 23, 2005

12. (original) The recording medium according to claim 8, wherein said accumulation unit is a secondary battery.